Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1 (previously presented): A method of augmenting a tomographic projection image of a patient, the method comprising the steps of:

obtaining a first sinogram data set from a patient, the first sinogram data set including incomplete or imperfect data;

reconstructing the first sinogram data set into a first image;

aligning the first image to a second image, the second image being separate and independent from the first image and obtained from the patient at a different time from the first image, the second image including complete image data to obtain an aligned image, so that optimal registration between the first and second image is obtained;

reprojecting the aligned image into a reprojected sinogram data set;

extracting data from the reprojected sinogram data set that is missing from or not available in the first sinogram data set;

augmenting the first sinogram data set with the extracted data from the reprojected sinogram data set to obtain an augmented sinogram data set; and

reconstructing the augmented sinogram data set into a third image.

Claim 2 (currently amended): A method of augmenting a tomographic projection image of a patient, the method comprising the steps of:

converting a first limited data sinogram obtained from a patient to a first limited image,

the first limited data sinogram and the first limited image including incomplete or imperfect data;

fusing the first limited image to a second complete image, the second complete image

being separate and independent from the first image and obtained from the patient at a different

time from the first limited image, the second complete image including complete image data to

obtain a transformed complete image;

reprojecting a sinogram data set from the transformed complete image to obtain a

reprojected complete data sinogram;

extracting data from the reprojected complete data singgram that is missing from or not

available in the first limited data sinogram;

augmenting the first limited data sinogram with additional the extracted data obtained

from the reprojected complete data sinogram to obtain an augmented limited data sinogram; and

converting the augmented limited data sinogram into an augmented image.

Claim 3 (previously presented): The method according to claim 2 wherein the step of

fusing comprises the steps of extracting certain features from the first limited image and the

second complete image and registering the features into the transformed complete image.

Claim 4 (previously presented): The method according to claim 2 wherein the step of

fusing is performed manually.

Claim 5 (previously presented): The method according to claim 2 wherein the step of

fusing is performed automatically.

Claim 6 (previously presented): The method according to claim 2 wherein the step of fusing is performed using geometric features, gradient methods or voxel-similarity techniques.

Claim 7 (previously presented): The method according to claim 2 wherein the first limited data sinogram, the reprojected complete data sinogram and the augmented data sinogram is represented by a data matrix wherein each row represents an angle and each column represents a distance.

Claim 8 (currently amended): The method according to claim 6 further comprising the steps of comparing the data matrix of the reprojected complete data sinogram is to the data matrix for the first limited data sinogram and determining what data is missing from the first limited data sinogram.

Claim 9 (previously presented): The method according to claim 2 further comprising the steps of using the augmented image any of the following: contouring, patient setup, patient repositioning, dose registration, dose calculation, dose patching, dose reconstruction, dose verification, delivery modification, plan selection, replanning, re-optimization, delivery verification, deformable patient registration, and deformable dose registration.

Claim 10 (previously presented): The method according to claim 1 wherein the step of aligning comprises the steps of extracting certain features from the first image and the second image and registering the features.

Claim 11 (previously presented): The method according to claim 1 wherein the step of aligning comprises using common radiotherapy patient setup protocols.

distance.

Claim 12 (previously presented): The method according to claim 1 wherein the first sinogram data set, the reprojected sinogram data set and the augmented sinogram data set are represented by a data matrix wherein each row represents an angle and each column represents

Claim 13 (previously presented): The method according to claim 1 further comprising the steps of using the augmented image for any of the following: contouring, patient setup, patient repositioning, dose registration, dose calculation, dose patching, dose reconstruction, dose verification, delivery modification, plan selection, replanning, re-optimization, delivery verification, deformable patient registration, and deformable dose registration.

Claim 14 (currently amended): A method of reconstructing a limited data image from a complete data image, the method comprising the steps of:

obtaining a first sinogram data set from a patient, the first sinogram data set including incomplete, imperfect or limited data;

reconstructing the first sinogram data set into a first image;

obtaining a second sinogram data set from the patient at a different time from the first sinogram data set, the second sinogram data set including more complete data than the first sinogram data set;

reconstructing the second sinogram data set into a second image;

fusing the first image to the second image;

realigning aligning the second image to the first image to obtain an aligned image; reprojecting the aligned image into a reprojected sinogram data set;

extracting data from the reprojected sinogram data set that is missing from or not

available in the first sinogram data set;

merging augmenting the first sinogram data set with the extracted data by extracting data

from the reprojected sinogram data set that is missing from or not available in the first sinogram

data set to obtain an augmented sinogram data set; and

reconstructing the augmented sinogram data set into a fusion-aligned reprojection image.

Claim 15 (canceled).

Claim 16 (canceled).

Claim 17 (previously presented): The method according to claim 14 wherein the second

sinogram data set includes limited data, but is less-limited or limited in a different manner than

the first sinogram data set such that the first sinogram data set can be augmented from the second

sinogram data set or the reprojected sinogram data set.

Claim 18 (previously presented): The method according to claim 14 wherein the first

image is realigned to the second image to obtain an aligned image, the aligned image is

reprojected into a reprojected sinogram data set, and data is extracted from the reprojected

sinogram data set to augment data into the first or second sinogram data set to obtain an

augmented sinogram data set.

Claim 19 (currently amended): A method of augmenting a tomographic projection

image of a patient, the method comprising the steps of:

obtaining a first sinogram data set from a patient, the first sinogram data set including

incomplete, imperfect or limited data;

obtaining a second sinogram data set from the patient at a different time from the first

sinogram data set, the second sinogram data set including complete data;

fusing aligning the first sinogram data set to the second sinogram data set to obtain an

aligned sinogram data set, so that optimal registration between the first and second sinogram data

sets is obtained;

extracting data from the aligned sinogram data set that is missing from or not available in

the first sinogram data set;

merging augmenting the first sinogram data set with the extracted data from the aligned

sinogram data set by extracting data from the aligned sinogram data set that is missing from or

not available in the first sinogram data set to obtain an augmented sinogram data set; and

reconstructing the augmented sinogram data set into a fusion-aligned reprojection image.

Claim 20 (previously presented): The method according to claim 1 wherein the first

sinogram data set is converted to an artifact-prone image.

Claim 21 (previously presented): The method according to claim 1 wherein the step of

aligning comprises using common radiotherapy patient setup protocols.

Claim 22 (previously presented): The method according to claim 1 wherein the first and

second images are sufficiently well aligned that explicit fusion is not necessary.

Claim 23 (previously presented): The method according to claim 1 wherein the first

sinogram data set, the reprojected sinogram data set and the augmented sinogram data set are

represented by a data matrix wherein each row represents a gantry position, a gantry angle, or a

ray angle; and each column represents a detector number, a detector distance, a detector angle, or

a ray position; and a third sinogram dimension may optionally represent multiple detector rows.

Claim 24 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from megavoltage CT images and the second image is obtained

from kilovoltage CT images.

Claim 25 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from kilovoltage CT images and the second image is obtained from

megavoltage CT images.

Claim 26 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from CT images and the second image is obtained from MRI

images.

Claim 27 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from MRI images and the second image is obtained from CT

images.

Claim 28 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from CT images and the second image is obtained from PET

images.

Claim 29 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from PET images and the second image is obtained from CT

images.

Claim 30 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from MRI images and the second image is obtained from PET

images.

Claim 31 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from PET images and the second image is obtained from MRI

images.

Claim 32 (previously presented): The method according to claim 1 further comprising

the step of completing one or more iterations by substituting the third image for the first image.

Claim 33 (previously presented): The method according to claim 1 wherein the first

sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 34 (previously presented): The method according to claim 1 wherein the second

image is obtained from a tomographic or volume-imaging modality.

Claim 35 (previously presented): The method according to claim 1 wherein any of the

sinograms or images are collected using fan-beam geometries.

Claim 36 (previously presented): The method according to claim 1 wherein any of the

sinograms or images are collected using cone-beam geometries.

Claim 37 (previously presented): The method according to claim 1 wherein any of the

sinograms or images are collected using helical geometries.

Claim 38 (previously presented): The method according to claim 1 wherein any of the

sinograms or images are collected using planar image or data converted into tomographic-

equivalent images or sinograms, or volume images.

Claim 39 (previously presented): The method according to claim 1 wherein the steps of

extracting data and/or augmenting data utilizes patient shape, size, or density information.

Claim 40 (previously presented): The method according to claim 1 wherein the patient's

size, shape, and/or anatomy has changed between the collection of the first and second images or

data sets.

Claim 41 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is converted to an artifact-prone image.

Claim 42 (previously presented): The method according to claim 2 wherein the step of

fusing comprises using common radiotherapy patient setup protocols.

Claim 43 (previously presented): The method according to claim 2 wherein the first

limited image and the second complete image are sufficiently well aligned that explicit fusion is

not necessary.

Claim 44 (previously presented): The method according to claim 2 wherein the first

limited data sinogram, the reprojected complete data sinogram and the augmented limited data

sinogram are represented by a data matrix wherein each row represents a gantry position, a gantry

angle, or a ray angle; and each column represents a detector number, a detector distance, a

detector angle, or a ray position; and a third sinogram dimension may optionally represent

multiple detector rows.

Claim 45 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from megavoltage CT images and the second complete image

is obtained from kilovoltage CT images.

Claim 46 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from kilovoltage CT images and the second complete image is

obtained from megavoltage CT images.

Claim 47 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from CT images and the second complete image is obtained

from MRI images.

Claim 48 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from MRI images and the second complete image is obtained

from CT images.

Claim 49 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from CT images and the second complete image is obtained

from PET images.

Claim 50 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from PET images and the second complete image is obtained

from CT images.

Claim 51 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from MRI images and the second complete image is obtained

from PET images.

Claim 52 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from PET images and the second complete image is obtained

from MRI images.

Claim 53 (previously presented): The method according to claim 2 further comprising

the step of completing one or more iterations by substituting the augmented image for the first

limited image.

Claim 54 (previously presented): The method according to claim 2 wherein the first

limited data sinogram is obtained from a tomographic or volume-imaging modality.

Claim 55 (previously presented): The method according to claim 2 wherein the second

complete image is obtained from a tomographic or volume-imaging modality.

Claim 56 (previously presented): The method according to claim 2 wherein any of the

sinograms or images are collected using fan-beam geometries.

Claim 57 (previously presented): The method according to claim 2 wherein any of the

sinograms or images are collected using cone-beam geometries.

Claim 58 (previously presented): The method according to claim 2 wherein any of the

sinograms or images are collected using helical geometries.

Claim 59 (previously presented): The method according to claim 2 wherein any of the

sinograms or images are collected using planar image or data converted into tomographic-

equivalent images or sinograms, or volume images.

Claim 60 (previously presented): The method according to claim 2 wherein the step of

augmenting data utilizes patient shape, size, or density information.

Claim 61 (previously presented): The method according to claim 2 wherein the patient's

size, shape, and/or anatomy has changed between the collection of the first and second images or

data sets.

Claim 62 (previously presented): The method according to claim 14 wherein the first

sinogram data set is converted to an artifact-prone image.

Claim 63 (previously presented): The method according to claim 14 wherein the step of

fusing comprises using common radiotherapy patient setup protocols.

Claim 64 (previously presented): The method according to claim 14 wherein the first

and second images are sufficiently well aligned that explicit fusion is not necessary.

Claim 65 (previously presented): The method according to claim 14 wherein the first

sinogram data set, the reprojected sinogram data set and the augmented sinogram data set are

represented by a data matrix wherein each row represents a gantry position, a gantry angle, or a

ray angle; and each column represents a detector number, a detector distance, a detector angle, or

a ray position; and a third sinogram dimension may optionally represent multiple detector rows.

Claim 66 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from megavoltage CT images and the second sinogram data set is

obtained from kilovoltage CT images.

Claim 67 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from kilovoltage CT images and the second sinogram data set is

obtained from megavoltage CT images.

Claim 68 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from CT images and the second sinogram data set is obtained from

MRI images.

Claim 69 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from MRI images and the second sinogram data set is obtained

from CT images.

Claim 70 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from CT images and the second sinogram data set is obtained from

PET images.

Claim 71 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from PET images and the second sinogram data set is obtained

from CT images.

Claim 72 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from MRI images and the second sinogram data set is obtained

from PET images.

Claim 73 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from PET images and the second sinogram data set is obtained

from MRI images.

Claim 74 (previously presented): The method according to claim 14 further comprising

the step of completing one or more iterations by substituting the fusion-aligned reprojection

image for the first image.

Claim 75 (previously presented): The method according to claim 14 wherein the first

sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 76 (previously presented): The method according to claim 14 wherein the second

sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 77 (previously presented): The method according to claim 14 wherein any of the

sinograms or images are collected using fan-beam geometries.

Claim 78 (previously presented): The method according to claim 14 wherein any of the sinograms or images are collected using cone-beam geometries.

Claim 79 (previously presented): The method according to claim 14 wherein any of the sinograms or images are collected using helical geometries.

Claim 80 (previously presented): The method according to claim 14 wherein any of the sinograms or images are collected using planar image or data converted into tomographic-equivalent images or sinograms, or volume images.

Claim 81 (previously presented): The method according to claim 14 wherein the step of merging utilizes patient shape, size, or density information.

Claim 82 (previously presented): The method according to claim 14 wherein the patient's size, shape, and/or anatomy has changed between the collection of the first and second images or data sets.

Claim 83 (previously presented): The method according to claim 19 wherein the first sinogram data set is converted to an artifact-prone image.

Claim 84 (previously presented): The method according to claim 19 wherein the step of fusing comprises using common radiotherapy patient setup protocols.

Claim 85 (previously presented): The method according to claim 19 wherein the sinogram data sets are sufficiently well aligned that explicit fusion is not necessary.

Claim 86 (previously presented): The method according to claim 19 wherein the first

sinogram data set, the aligned sinogram data set and the augmented sinogram data set are

represented by a data matrix wherein each row represents a gantry position, a gantry angle, or a

ray angle; and each column represents a detector number, a detector distance, a detector angle, or

a ray position; and a third sinogram dimension may optionally represent multiple detector rows.

Claim 87 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from megavoltage CT images and the second sinogram data set is

obtained from kilovoltage CT images.

Claim 88 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from kilovoltage CT images and the second sinogram data set is

obtained from megavoltage CT images.

Claim 89 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from CT images and the second sinogram data set is obtained from

MRI images.

Claim 90 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from MRI images and the second sinogram data set is obtained

from CT images.

Claim 91 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from CT images and the second sinogram data set is obtained from

PET images.

Claim 92 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from PET images and the second sinogram data set is obtained

from CT images.

Claim 93 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from MRI images and the second sinogram data set is obtained

from PET images.

Claim 94 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from PET images and the second sinogram data set is obtained

from MRI images.

Claim 95 (previously presented): The method according to claim 19 further comprising

the step of completing one or more iterations by substituting the augmented sinogram data set for

the first sinogram data set.

Claim 96 (previously presented): The method according to claim 19 wherein the first

sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 97 (previously presented): The method according to claim 19 wherein the second

sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 98 (previously presented): The method according to claim 19 wherein any of the

sinograms or images are collected using fan-beam geometries.

Claim 99 (previously presented): The method according to claim 19 wherein any of the sinograms or images are collected using cone-beam geometries.

Claim 100 (previously presented): The method according to claim 19 wherein any of the sinograms or images are collected using helical geometries.

Claim 101 (previously presented): The method according to claim 19 wherein any of the sinograms or images are collected using planar image or data converted into tomographic-equivalent images or sinograms, or volume images.

Claim 102 (previously presented): The method according to claim 19 wherein the step of merging utilizes patient shape, size, or density information.

Claim 103 (previously presented): The method according to claim 19 wherein the patient's size, shape, and/or anatomy has changed between the collection of the first and second data sets.

Claim 104 (previously presented): A method of augmenting a tomographic projection image of a patient, the method comprising the steps of:

obtaining a first sinogram data set from a patient, the first sinogram data set including incomplete or imperfect data;

reconstructing the first sinogram data set into a first image;

aligning the first image to a second image, the second image being separate and independent from the first image and obtained from the patient using a different imaging apparatus or modality than the first image, the second image including complete image data to

obtain an aligned image, so that optimal registration between the first and second image is

obtained;

reprojecting the aligned image into a reprojected sinogram data set;

extracting data from the reprojected sinogram data set that is missing from or not

available in the first sinogram data set;

augmenting the first sinogram data set with the extracted data from the reprojected

sinogram data set to obtain an augmented sinogram data set; and

reconstructing the augmented sinogram data set into a third image.

Claim 105 (previously presented): The method according to claim 104 wherein the first

sinogram data set is converted to an artifact-prone image.

Claim 106 (previously presented): The method according to claim 104 wherein the step

of aligning comprises using common radiotherapy patient setup protocols.

Claim 107 (previously presented): The method according to claim 104 wherein the first

and second images are sufficiently well aligned that explicit fusion is not necessary.

Claim 108 (previously presented): The method according to claim 104 wherein the first

sinogram data set, the reprojected sinogram data set and the augmented sinogram data set are

represented by a data matrix wherein each row represents a gantry position, a gantry angle, or a

ray angle; and each column represents a detector number, a detector distance, a detector angle, or

a ray position; and a third sinogram dimension may optionally represent multiple detector rows.

Claim 109 (previously presented): The method according to claim 104 wherein the first

sinogram data set is obtained from megavoltage CT images and the second image is obtained

from kilovoltage CT images.

Claim 110 (previously presented): The method according to claim 104 wherein the first

sinogram data set is obtained from kilovoltage CT images and the second image is obtained from

megavoltage CT images.

Claim 111 (previously presented): The method according to claim 104 wherein the first

sinogram data set is obtained from CT images and the second image is obtained from MRI

images.

Claim 112 (previously presented): The method according to claim 104 wherein the first

sinogram data set is obtained from MRI images and the second image is obtained from CT

images.

Claim 113 (previously presented): The method according to claim 104 wherein the first

sinogram data set is obtained from CT images and the second image is obtained from PET

images.

Claim 114 (previously presented): The method according to claim 104 wherein the first

sinogram data set is obtained from PET images and the second image is obtained from CT

images.

Claim 115 (previously presented): The method according to claim 104 wherein the first sinogram data set is obtained from MRI images and the second image is obtained from PET images.

Claim 116 (previously presented): The method according to claim 104 wherein the first sinogram data set is obtained from PET images and the second image is obtained from MRI images.

Claim 117 (previously presented): The method according to claim 104 further comprising the step of completing one or more iterations by substituting the third image for the first image.

Claim 118 (previously presented): The method according to claim 104 wherein the first sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 119 (previously presented): The method according to claim 104 wherein the second image is obtained from a tomographic or volume-imaging modality.

Claim 120 (previously presented): The method according to claim 104 wherein any of the sinograms or images are collected using fan-beam geometries.

Claim 121 (previously presented): The method according to claim 104 wherein any of the sinograms or images are collected using cone-beam geometries.

Claim 122 (previously presented): The method according to claim 104 wherein any of the sinograms or images are collected using helical geometries.

Claim 123 (previously presented): The method according to claim 104 wherein any of the sinograms or images are collected using planar image or data converted into tomographic-equivalent images or sinograms, or volume images.

Claim 124 (previously presented): The method according to claim 104 wherein the steps of extracting data and/or augmenting data utilizes patient shape, size, or density information.

Claim 125 (previously presented): The method according to claim 104 wherein the patient's size, shape, and/or anatomy has changed between the collection of the first and second images or data sets.

Claim 126 (currently amended): A method of augmenting a tomographic projection image of a patient, the method comprising the steps of:

converting a first limited data sinogram obtained from a patient to a first limited image, the first limited data sinogram and the first limited image including incomplete or imperfect data;

fusing the first limited image to a second complete image, the second complete image being separate and independent from the first image and obtained from the patient using a different imaging apparatus or modality than the first limited image, the second complete image including complete image data to obtain a transformed complete image;

reprojecting a sinogram data set from the transformed complete image to obtain a reprojected complete data sinogram;

extracting data from the reprojected complete data sinogram that is missing from or not available in the first limited data sinogram;

augmenting the first limited data sinogram with additional the extracted data obtained

from the reprojected complete data sinogram to obtain an augmented limited data sinogram; and

converting the augmented limited data sinogram into an augmented image.

Claim 127 (previously presented): The method according to claim 126 wherein the first

limited data sinogram is converted to an artifact-prone image.

Claim 128 (previously presented): The method according to claim 126 wherein the step

of fusing comprises using common radiotherapy patient setup protocols.

Claim 129 (previously presented): The method according to claim 126 wherein the first

limited image and the second complete image are sufficiently well aligned that explicit fusion is

not necessary.

Claim 130 (previously presented): The method according to claim 126 wherein the first

limited data sinogram, the reprojected complete data sinogram and the augmented limited data

sinogram are represented by a data matrix wherein each row represents a gantry position, a gantry

angle, or a ray angle; and each column represents a detector number, a detector distance, a

detector angle, or a ray position; and a third sinogram dimension may optionally represent

multiple detector rows.

Claim 131 (previously presented): The method according to claim 126 wherein the first

limited data sinogram is obtained from megavoltage CT images and the second complete image

is obtained from kilovoltage CT images.

Claim 132 (previously presented): The method according to claim 126 wherein the first

limited data sinogram is obtained from kilovoltage CT images and the second complete image is

obtained from megavoltage CT images.

Claim 133 (previously presented): The method according to claim 126 wherein the first

limited data sinogram is obtained from CT images and the second complete image is obtained

from MRI images.

Claim 134 (previously presented): The method according to claim 126 wherein the first

limited data sinogram is obtained from MRI images and the second complete image is obtained

from CT images.

Claim 135 (previously presented): The method according to claim 126 wherein the first

limited data sinogram is obtained from CT images and the second complete image is obtained

from PET images.

Claim 136 (previously presented): The method according to claim 126 wherein the first

limited data sinogram is obtained from PET images and the second complete image is obtained

from CT images.

Claim 137 (previously presented): The method according to claim 126 wherein the first

limited data sinogram is obtained from MRI images and the second complete image is obtained

from PET images.

Claim 138 (previously presented): The method according to claim 126 wherein the first limited data sinogram is obtained from PET images and the second complete image is obtained

from MRI images.

Claim 139 (previously presented): The method according to claim 126 further comprising the step of completing one or more iterations by substituting the augmented image for the first limited image.

Claim 140 (previously presented): The method according to claim 126 wherein the first limited data sinogram is obtained from a tomographic or volume-imaging modality.

Claim 141 (previously presented): The method according to claim 126 wherein the second complete image is obtained from a tomographic or volume-imaging modality.

Claim 142 (previously presented): The method according to claim 126 wherein any of the sinograms or images are collected using fan-beam geometries.

Claim 143 (previously presented): The method according to claim 126 wherein any of the sinograms or images are collected using cone-beam geometries.

Claim 144 (previously presented): The method according to claim 126 wherein any of the sinograms or images are collected using helical geometries.

Claim 145 (previously presented): The method according to claim 126 wherein any of the sinograms or images are collected using planar image or data converted into tomographic-equivalent images or sinograms, or volume images.

Claim 146 (previously presented): The method according to claim 126 wherein the step of augmenting data utilizes patient shape, size, or density information.

Claim 147 (previously presented): The method according to claim 126 wherein the patient's size, shape, and/or anatomy has changed between the collection of the first and second images or data sets.

Claim 148 (currently amended): A method of reconstructing a limited data image from a complete data image, the method comprising the steps of:

obtaining a first sinogram data set from a patient, the first sinogram data set including incomplete, imperfect or limited data;

reconstructing the first sinogram data set into a first image;

obtaining a second sinogram data set from the patient using a different imaging apparatus or modality than the first sinogram data set, the second sinogram data set including more complete data than the first sinogram data set;

reconstructing the second sinogram data set into a second image;

fusing the first image to the second image;

realigning aligning the second image to the first image to obtain an aligned image;

reprojecting the aligned image into a reprojected sinogram data set;

extracting data from the reprojected sinogram data set that is missing from or not available in the first sinogram data set;

from the reprojected sinogram data set that is missing from or not available in the first sinogram

data-set to obtain an augmented sinogram data set; and

reconstructing the augmented sinogram data set into a fusion-aligned reprojection image.

Claim 149 (previously presented): The method according to claim 148 wherein the first

sinogram data set is converted to an artifact-prone image.

Claim 150 (previously presented): The method according to claim 148 wherein the step

of fusing comprises using common radiotherapy patient setup protocols.

Claim 151 (previously presented): The method according to claim 148 wherein the first

and second images are sufficiently well aligned that explicit fusion is not necessary.

Claim 152 (previously presented): The method according to claim 148 wherein the first

sinogram data set, the reprojected sinogram data set and the augmented sinogram data set are

represented by a data matrix wherein each row represents a gantry position, a gantry angle, or a

ray angle; and each column represents a detector number, a detector distance, a detector angle, or

a ray position; and a third sinogram dimension may optionally represent multiple detector rows.

Claim 153 (previously presented): The method according to claim 148 wherein the first

sinogram data set is obtained from megavoltage CT images and the second sinogram data set is

obtained from kilovoltage CT images.

Claim 154 (previously presented): The method according to claim 148 wherein the first

sinogram data set is obtained from kilovoltage CT images and the second sinogram data set is

obtained from megavoltage CT images.

Claim 155 (previously presented): The method according to claim 148 wherein the first

sinogram data set is obtained from CT images and the second sinogram data set is obtained from

MRI images.

Claim 156 (previously presented): The method according to claim 148 wherein the first

sinogram data set is obtained from MRI images and the second sinogram data set is obtained

from CT images.

Claim 157 (previously presented): The method according to claim 148 wherein the first

sinogram data set is obtained from CT images and the second sinogram data set is obtained from

PET images.

Claim 158 (previously presented): The method according to claim 148 wherein the first

sinogram data set is obtained from PET images and the second sinogram data set is obtained

from CT images.

Claim 159 (previously presented): The method according to claim 148 wherein the first

sinogram data set is obtained from MRI images and the second sinogram data set is obtained

from PET images.

Claim 160 (previously presented): The method according to claim 148 wherein the first sinogram data set is obtained from PET images and the second sinogram data set is obtained from MRI images.

Claim 161 (previously presented): The method according to claim 148 further comprising the step of completing one or more iterations by substituting the fusion-aligned reprojection image for the first image.

Claim 162 (previously presented): The method according to claim 148 wherein the first sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 163 (previously presented): The method according to claim 148 wherein the second sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 164 (previously presented): The method according to claim 148 wherein any of the sinograms or images are collected using fan-beam geometries.

Claim 165 (previously presented): The method according to claim 148 wherein any of the sinograms or images are collected using cone-beam geometries.

Claim 166 (previously presented): The method according to claim 148 wherein any of the sinograms or images are collected using helical geometries.

Claim 167 (previously presented): The method according to claim 148 wherein any of the sinograms or images are collected using planar image or data converted into tomographic-equivalent images or sinograms, or volume images.

Claim 168 (previously presented): The method according to claim 148 wherein the step of merging utilizes patient shape, size, or density information.

Claim 169 (previously presented): The method according to claim 148 wherein the patient's size, shape, and/or anatomy has changed between the collection of the first and second images or data sets.

Claim 170 (currently amended): A method of augmenting a tomographic projection image of a patient, the method comprising the steps of:

obtaining a first sinogram data set from a patient, the first sinogram data set including incomplete, imperfect or limited data;

obtaining a second sinogram data set from the patient using a different imaging apparatus or modality than the first sinogram data set, the second sinogram data set including complete data;

fusing aligning the first sinogram data set to the second sinogram data set to obtain an aligned sinogram data set, so that optimal registration between the first and second sinogram data sets is obtained;

extracting data from the aligned sinogram data set that is missing from or not available in the first sinogram data set;

merging augmenting the first sinogram data set with the extracted data from the aligned sinogram data set by extracting data from the aligned sinogram data set that is missing from or not available in the first sinogram data set to obtain an augmented sinogram data set; and reconstructing the augmented sinogram data set into a fusion-aligned reprojection image.

Claim 171 (previously presented): The method according to claim 170 wherein the first

sinogram data set is converted to an artifact-prone image.

Claim 172 (previously presented): The method according to claim 170 wherein the step

of fusing comprises using common radiotherapy patient setup protocols.

Claim 173 (previously presented): The method according to claim 170 wherein the

sinogram data sets are sufficiently well aligned that explicit fusion is not necessary.

Claim 174 (previously presented): The method according to claim 170 wherein the first

sinogram data set, the aligned sinogram data set and the augmented sinogram data set are

represented by a data matrix wherein each row represents a gantry position, a gantry angle, or a

ray angle; and each column represents a detector number, a detector distance, a detector angle, or

a ray position; and a third sinogram dimension may optionally represent multiple detector rows.

Claim 175 (previously presented): The method according to claim 170 wherein the first

sinogram data set is obtained from megavoltage CT images and the second sinogram data set is

obtained from kilovoltage CT images.

Claim 176 (previously presented): The method according to claim 170 wherein the first

sinogram data set is obtained from kilovoltage CT images and the second sinogram data set is

obtained from megavoltage CT images.

Claim 177 (previously presented): The method according to claim 170 wherein the first

sinogram data set is obtained from CT images and the second sinogram data set is obtained from

MRI images.

Claim 178 (previously presented): The method according to claim 170 wherein the first sinogram data set is obtained from MRI images and the second sinogram data set is obtained from CT images.

Claim 179 (previously presented): The method according to claim 170 wherein the first sinogram data set is obtained from CT images and the second sinogram data set is obtained from PET images.

Claim 180 (previously presented): The method according to claim 170 wherein the first sinogram data set is obtained from PET images and the second sinogram data set is obtained from CT images.

Claim 181 (previously presented): The method according to claim 170 wherein the first sinogram data set is obtained from MRI images and the second sinogram data set is obtained from PET images.

Claim 182 (previously presented): The method according to claim 170 wherein the first sinogram data set is obtained from PET images and the second sinogram data set is obtained from MRI images.

Claim 183 (previously presented): The method according to claim 170 further comprising the step of completing one or more iterations by substituting the augmented sinogram data set for the first sinogram data set.

Claim 184 (previously presented): The method according to claim 170 wherein the first sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 185 (previously presented): The method according to claim 170 wherein the

second sinogram data set is obtained from a tomographic or volume-imaging modality.

Claim 186 (previously presented): The method according to claim 170 wherein any of

the sinograms or images are collected using fan-beam geometries.

Claim 187 (previously presented): The method according to claim 170 wherein any of

the sinograms or images are collected using cone-beam geometries.

Claim 188 (previously presented): The method according to claim 170 wherein any of

the sinograms or images are collected using helical geometries.

Claim 189 (previously presented): The method according to claim 170 wherein any of

the sinograms or images are collected using planar image or data converted into tomographic-

equivalent images or sinograms, or volume images.

Claim 190 (previously presented): The method according to claim 170 wherein the step

of merging utilizes patient shape, size, or density information.

Claim 191 (previously presented): The method according to claim 170 wherein the

patient's size, shape, and/or anatomy has changed between the collection of the first and second

data sets.